								10X
SPEED(m/s)	1838.583	1812.63	1865.391	1841.096	1864.515	1915.681		7K 10K
SPEI	18;	7	2	<u>%</u>	8	19		웃
)a)	5.52E+09	5.37E+09	5.68E+09	5.54E+09	5.68E+09	5.99E+09		쏬
E (Pa)	5.52	5.37	5.68	5.54	5.68	5.99		
	52	87	21	64	95	44		X
1/Q	0.02052	0.04487	0.03121	0.0664	0.05495	0.03744	OF BASING 10, 10	
			\vdash		_	├─		关
G	48.724	22.288	32.044	15.061	18.198	26.713		200
		_	·					200
F2	47.314	296.04	846.861	1667.703	2781.298	4235.872		
	4	7	84	166	278			300
FO	46.814	289.238	833.453	788	.493	916		200
	46	289	833	1611.788	2698.493	4141.916		
	46.353	,062	0.852	.683	6003	.818		100
ш	46.	283.0	820.8	1560.	2633.0	4080.		
		:		_		4		70
No.	-	2	3	4	5	9		50
~	_	-				:		30
ORDER	_	2	3	4	5	9	40 0 -20 -40 -60 -80	פי

Fig. 1

			,					_		7K 10K
(s/ш)	923	337	1.88	035	678	696	182	792		7
SPEED(m/s)	2206.923	2200.337	2214.88	2225.035	2232.678	2242.969	2249.182	2245.792		5K
E (Pa)	7.92E+09	7.88E+09	7.98E+09	8.05E+09	8.11E+09	8.18E+09	8.23E+09	8.20E+09		쏬
E	7.9	7.8	7.9	8.0	8.1	8.1	8.2	8.2		X
1/0	0.01154	0.01472	0.01754	0.0203	0.02129	0.0197	0.01849	0.01933		주
ŋ	86.628	67.919	57	49.265	46.962	50.774	54.094	51.736		700
F2	52.581	329.243	929.489	1831.932	3039.397	4561.018	6380.137	8492.486		00 200
F0	52.298	326.769	921.018	1812.903	3007.378	4513.442	6320.966	8403.134		200 300
F1	51.977	324.432	913.331	1795.132	2975.359	4472.125	6263.285	8330.064		70 100
No.	1	2	8	4	2	9	7	8		50 7
ORDER	1	2	3	4	5	9	7	8	40 20 -20 -40 -80 -100	30

Fig.2

										-			_			, -	-			
								_		ı				l	25	>			<u> </u>	0
(s/u	99	23	71	- -	6	35	33	34	65						> <u><</u>					7K 10K
SPEED(m/s)	1987.766	1955.023	1968.71	1967.641	1977.919	1991.465	1999.363	1999.764	1986,569						>~)				. 5K
SS) -	16	,	18	15	15	15	15	Ť				Ī		><	1				
a)	60+	60+	60+	60+	60+	+ 09	60+	+ 09	60+					[><	7				3K
E (Pa)	5.80E+09	5.62E+09	5.69E+09	5.69E+09	5.75E+09	5.83E+09	5.87E+09	5.88E+09	5.80E+09				.~.			}		···································		7X
											4			D	> <	1	-			
1/Q	0.01046	0.01365	0.01676	0.02211	0.02341	0.02199	0.02097	0.02409	0.02466							1				
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0							ار				1 1
Ø	95.613	73.273	59.672	45.226	42.72	45.476	47.681	41.512	40.555							7	\			700
	95.	73.	59.	45.	42	45.	47.	41.	40.		***************************************							**************************************	***************************************	200
	72)4	58	33	39)1	78	36)5				.				1			
F2	46.672	288.504	814.758	1600.303	2661.109	3996.01	5603.778	7465.186	9534,105				_		>=	/	4		····· ·• ••	စ္က
		2	8	16	26	3	56	74	95								\bigvee			
F0	46.487	286.533	807.923	175	307	831	251	503	684								}	\		700
	46	286	807	1582.175	2629.307	3954.831	5545.251	7384.503	9422.684							1				
	185	4	<u>∞</u>		562			.295	764 9			~						}		100
ᇤ	46.18	284.594	1.218	1565.32	99.26	9.045	5487.48	37.29								<u> </u>) -
	7	78	801	==	2599.	3909.	25	7287	9301					-		ļ		}		2
i									一						D	_			er erwes	22
No.	_	2	8	4	5	9		8	6							•	1	\		
ER										8 [20	? -	0	-20	? (}	9	<u>}</u>	2 9] දුළ
ORDER		7	က	4	5	9		∞	თ	4	(\	•		"	• `	7	Ψ	U	γÇ	ි -

F18.3

							_							<u> </u>)			 7K 10K
SPEED(m/s)	2095.049	2092.506	2105.818	2119.762	2132.635	2142.104	2145.357	2144.602						D «)			 5K 7K
E (Pa) SI	7.72E+09	7.70E+09	7.80E+09	7.90E+09	8.00E+09	8.07E+09	8.09E+09	8.09E+09						><				 Ж УК
1/Q	0.01775	0.02183 7	0.02631 7	0.03055 7	0.03268 8	0.0337 8	0.03467 8	0.0366						><				 1K 2K
G	56.34	45.818 (38.014 (32.735	30.598	29.676	28.845 (27.324						><		\		 700
F2	50.139	314.569	888.739	1756.769	2921.549	4383.898	6145.308	8184.779						⊳ ≤				300 200
F0	49.709	311.144	876.761	1729.29	2876.214	4315.866	6036.723	8034.545								**************************************		 200
F1	49.257	307.778	865.675	1703.941	2827.55	4238.467	5936.024	7890.734										 70 100
No.	1	2	3	4	2	9	7	8						D	X		7	 20
ORDER	-	2	3	4	2	9	7	8	9	 } 	20	C	, 8	07-		09-	& 	 30

Fig.4

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	1	-	Т	1	Τ		1	1		1						 	>		7K 10K
s/m) 18/ 18/	202	210 246	919	1399.2	047	485	871	184							K .	\supset		*
SPEED(m/s)	13/9.18/	1360.565	1378 246	1389.919	136	1403.047	1405.485	1402.871	1387.184		ļļ			<u> </u>	ļ	Þ	\searrow		쏬
	- -	- -	- -	-		 	~	-	1,		ļ				ļ	Þ	`<	<u>-</u>	
	20 0	20 0	ာ တ	6	6	စ္	စ	စ္	6							_)	쏬
E (Pa)	2.6 /E+09	2.39E+09	2.03E+09	2.71E+09	2.74E+09	2.76E+09	2.77E+09	2.76E+09	2.70E+09				1)	က
П (7,67	20.0	2.03 7.66	2.71	2.74	2.76	77.2	2.76	2.70								رلي	/	2K
 	\dashv	+	+	╁		<u> </u>							!					\	2
	0.14/14	0.03178	0.03333	0.0459	0.04372	0.04816	0.04514	0.04902	0.05028		***************************************						/		
1/Q	J. 15	3 5	0.00	00	0.04	0.04	0.04	0.04	0.05							₽	\triangleleft	\	
	+	+	+	+										- -				-}	
	0. /90	51.400 56.307	22.414	21.788	22.874	20.763	22.155	20.399	19.887				- 1)	700
	ءِ <u>د</u>	ا بر	2 2	21.	22.	20.	22.	20.	19.								*<	_	1
	+	+	_	1	-			_	_									- -/	500
F2	35.481	80.122 80.122	1239.231	2065.368	3101.626	4370.818	231	7445.158	9187.667										
1 20	સુ દ	77 869	239	065	101	370	5805.231	445	187										300
	.	_		+	₩	\vdash	Ь		\dashv				1						ျ
1 0 1 kg	33.2	613 240	1209.45	2016.391	3032.41	4246.729	5663.974	7261.75	8969.081							L	><		200
1 1	217	2 2	120	910	303	246	663	726	696			į							$\left \cdot \right $
	_	_	_	+	Щ														$ \ \ $
F1	30.302 914 179	601 789	185.271	972.824	2969.055	166.282	549.584	089.172	736.672										5/
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			-		2	4	5	7	8						-				70
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F19.5

									10 2
(s/m)	.073	1665.869	1667.62	1668.618	1666.376	1659.83	1649.286		7K 10K
SPEED(m/s)	1660.073	1665	166	1668	1666	165	1649		꼿
E (Pa)	3.52E+09	3.54E+09	3.55E+09	3.55E+09	3.54E+09	3.52E+09	3.47E+09		쑭
E (3.52	3.54	3.55	3.55	3.54	3.52	3.47		X
1/Q	0.01508	0.01755	0.02203	0.02568	0.02681	0.02674	0.02731		
1,	0.0	0.0	0.0	0.0	0.0	0.0	0.0		夫
O	66.291	56.984	45.396	38.935	37.304	37.402	36.615		200
	9	5	4	3	3	3	3		200
F2	64.587	406.692	1142.74	2244.268	3707.337	5516.999	7655.571		0
	9	40(11,	224	370	5510	165		300
F0	64.111	403.18	130.111	2215.65	3657.979	5443.204	7553.727		200
	79	4(1	22.			_		
F1	63.619	399.617	7.846	2187.362	9.279	1.468	19.272		100
	9	366	111	218	3609	537	7449		20
No.	1	2	3	\$	5	9	7		20
ORDER	_	2	3	4	5	9	7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30
O									

Fig.6